STIC-Biotech/ChemLib

21548

From:

Pak, Michael

Sent:

Tuesday, July 25, 2000 11:20 AM

To:

STIC-Biotech/ChemLib

Subject:

seq. search request 63/101,518-nonrush

Dear STIC,

Mike Pak 73476 AU 1646 305-7038 CM1, 10E13 Results on paper

Serial No. 08/101,518

Yi Li

Human G-protein chemokine receptor HSATU68

Pease search SEQ ID NO:1-2. Please search reverse translate SEQ ID NO:2.

Thank you,

Mike Pak

Michael D. Pak 305-7038 CM-1; Rm. 10E13 AU 1646 - USPTO Point of Contact

Mona Smith

Technical Info. Specialist

CM1 12C14 Tel: 308-3278

ALLESS DUN 21548

Examiner # :_____ Date: ____

SEARCH REQUEST FORWA

Scientific and Technical Information Center

	Number 30	Serial Number:	
Mail Box and Bldg/Room Location	on:Resu	ilts Format Preferred (circle): PAPER DISK E-MA	۱IL
If more than one search is sub	mitted, please prioritiz	ze searches in order of need.	***
Please provide a detailed statement of the Include the elected species or structures.	e search topic, and describe , keywords, synonyms, acror ns that may have a special m	as specifically as possible the subject matter to be searched. nyms, and registry numbers, and combine with the concept of eaning. Give examples or relevant citations, authors, etc, if	
Title of Invention:			
Inventors (please provide full names):			
Earliest Priority Filing Date:		· 	
For Sequence Searches Only Please inc		(parent, child, divisional, or issued patent numbers) along with the	ıe
appropriate serial number.			
·			
	•		
•			
		•	
		·	
	*		
•			
		PAR SETTICIAL LISE CHART	•
********	******	********	
STAFF USE ONLY	Type of Search NA Sequence (#) /	Vendors and cost where applicableSTN	
Searcher: M. Sm. 107			
Searcher Location:	Structure (#)		
Date Searcher Picked Up: 814100	Bibliographic	Dr.Link	
Date Completed: 911/00		Lexis/Nexis	-
Searcher Prep & Review Time:15	Fulltext	Sequence Systems	
Clerical Prep Time:	Patent Family		-
Online Time:	Other	Other (specify)	

PTO-1590 (1-2000)

Requester's Full Name: _